Web Images Videos Maps News Shopping Gmail more •

Sign in

Google scholar	tag data structure	Search	Advanced Scholar Search Scholar Preferences
Scholar Articles and patent	s anytime include	citations 💌 🖂 Cre	eate email alertResu

## Dinoflagellate expressed sequence tag data indicate massive transfer of chloroplast genes to t nuclear genome

TR Bachvarolf, GT Concepcion, CR Rogers, EM ... - Protist, 2004 - Elsevier ... A preliminary report of these **data** was presented at the Botany 2002 meeting in ... WR McCombie and JC Venter, Complementary-DNA sequencing - expressed sequence **tags** and human ... K. Ishida, T. Cavalier-Smith and BR Green, Endomembrane **structure** and the chloroplast ... Cited by 76 - Related articles - BL Direct - All 4 versions

## Eliminating noisy information in web pages for data mining

L. Yi, B.Liu, X.Li. ... conference on Knowledge discovery and data..., 2003 - portal.acm.org ... However, items in Web pages have some **structures**, which are reflected by their nested HTML **tags**. ... They require a large set of manually labeled training **data** and also domain knowledge to ... It focuses on improving HITS algorithm to find more informative **structures** in Web sites. ... Cited by 181 - Ficiated articles - Ali 14 versions

#### QoS routing mechanisms and OSPF extensions

G Apostolopoulos, D Williams, S Kamat, R Guerin, ... Request for ..., 1999 - Citeseer ... Popular **Tags**. Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ... 1997. 235, A **data structure** for dynamic trees – Sleator, Tarjan - 1983. 135, A framework for QoS-based routing – Crawley, Nair, et al. - 1996. ... Cited by 404 - Related articles - Cached - All 2 versions

### [PDF] Estimating the selectivity of XML path expressions for internet scale applications

A Abouinaga, AR Alameideen, JF Naughton - ... on Very Large **Data** Bases, 2001 - Citeseer ... The focus of this paper is simple path expressions. A simple path expression is a sequence of **tags** that rep- resents a navigation through the tree **structure** of the XML **data** starting anywhere in the tree (not necessarily at the root). ...

Cited by 194 - Related articles - View as HTML - BL Direct - All 40 versions

# The proteome of maize leaves: use of gene sequences and expressed sequence tag data for identification of proteins with peptide mass fingerprints

Cited by 88 - Related articles - Bt. Direct - Atl 4 versions

## [PDF] EPC tag data specification

D Brock, C Cummins - ... institute of Technology, Auto-ID Center, 2003 - autoidiabs.org ... abstract This document specifies the general **structure** and format of **data** represented in an EPC<sup>™</sup> **tag**. The specification includes the format of the EPC<sup>™</sup> in terms of numbers and bits. The specification also identifies header ... Cited by 10 - Related articles - View as HTML

#### Reconciling schemas of disparate data sources: A machine-learning approach

AH Doan, P Domingos, AY Halevy - ... on Management of data, 2001 - portal acm.org ... We develop a novel learner, called the XML learner, that handles hierarchical structure and further

improves the accuracy of our mappings. ... 2. Match each Source-DTD **Tag**: To match a source-DTD **tag**, such as area, LSD begins by matching each **data** instance of the **tag**. ... Cited by 666 - Related articles - BL Direct - All 44 versions

### Collective knowledge systems: Where the social web meets the semantic web

T Gruber - Web Semantics: Science, Services and Agents on the ..., 2008 - Elsevier

... The motivational **structure** of the game (try to match the label of other players) and the large number of players leads to quality of ... This involves a process of identifying use cases for sharing **tag data**, studying existing sources of **tag data** and applications for using it, defining a ...

Cited by 144 - Related articles - BL Direct - All 19 versions

### Record-boundary discovery in Web documents

DW Embley, Y Jiang, YK Ng - ACM SiGMOD Record, 1999 - portal.acm.org

... Based on this nested **structure**, we construct a **data structure**, called **tag** tree, to represent a document D according to the nested regions in D. A node in the **tag** tree of D identifies a region in D. Using the **tag** tree of D along with the heuristic approaches (to be presented) in ... Cited by 275 - Belated articles - Bi. Direct - Ali 31 versions

Lackwit: A program understanding tool based on type inference

R O'Callahan, D Jackson - Proceedings of the 1997 (19th) ..., 1997 - leeexplore.leee.org

... ABSTRACT By determining, statically, where the **structure** of a program requires sets of variables to share a common representation, we can identify abstract **data** types, detect abstraction violations, find unused variables, functions, and fields of **data structures**, detect simple ...

Cited by 143 - Related articles - Bt. Direct - All 5 versions

$\sum \langle$	Create	email	alert
-			

	G0000000000000000000000000000000000000	grand	E.	
--	--	-------	----	--

Result Page: Previous 1 2 3 4 5 6 7 8 9 101112131415161718 Next

tag data structure	
tan data etruetura	Search
lay dala silublulo	· · · · · · · · · · · · · · · · · · ·

Go to Google Home - About Google - About Google Scholar

©2010 Google